



A service of the National Library of Medicine and the National Institutes of Health

My NCBI ?
[Sign In] [Register]

All Databases	PubMed Nucleotide Protein Genome Structure OMIM PMC	Journals Books							
Search PubMed	for breast cancer gap junctions in vivo Go Clear	Save Search							
	Limits Preview/Index History Clipboard Details								
About Entrez	Did you mean: breast cancer age junctions in vivo (4 items)								
NCBI Toolbar	Display Summary Show 20 Sort by Send to ✓								
Text Version	All: 5 Review: 0 🛣								
Entrez PubMed	Items 1 - 5 of 5	One page							
Overview Help FAQ	1: Shao Q, Wang H, McLachlan E, Veitch GI, Laird DW.	Related Articles, Links							
Tutorials New/Noteworthy E-Utilities PubMed Services	Down-regulation of Cx43 by retroviral delivery of small interfering aggressive breast cancer cell phenotype. Cancer Res. 2005 Apr 1;65(7):2705-11. PMID: 15805269 [PubMed - indexed for MEDLINE]	RNA promotes an							
Journals Database MeSH Database Single Citation Matcher	Qin H, Shao Q, Curtis H, Galipeau J, Belliveau DJ, Wang T, Alaoui-Jamali MA, Laird DW.	Related Articles, Links							
Batch Citation Matcher Clinical Queries Special Queries LinkOut My NCBI	Retroviral delivery of connexin genes to human breast tumor cells in growth by a mechanism that is independent of significant gap junctic communication. J Biol Chem. 2002 Aug 9;277(32):29132-8. Epub 2002 May 31. PMID: 12042301 [PubMed - indexed for MEDLINE]								
Related Resources Order Documents	3: Grignet-Debrus C, Cool V, Baudson N, Velu T, Calberg-Bacq CM.	Related Articles, Links							
NLM Mobile NLM Catalog NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central	The role of cellular- and prodrug-associated factors in the bystander effect induced by the Varicella zoster and Herpes simplex viral thymidine kinases in suicide gene therapy. Cancer Gene Ther. 2000 Nov;7(11):1456-68. PMID: 11129288 [PubMed - indexed for MEDLINE]								
	4: Laird DW, Fistouris P, Batist G, Alpert L, Huynh HT, Carystinos GD, Alaoui-Jamali Related Articles, Links MA.								
	Deficiency of connexin43 gap junctions is an independent marker for breast tumors. Cancer Res. 1999 Aug 15;59(16):4104-10. PMID: 10463615 [PubMed - indexed for MEDLINE]								
	5: Ubeda A, Trillo MA, House DE, Blackman CF.	Related Articles, Links							
	A 50 Hz magnetic field blocks melatonin-induced enhancement of junormal C3H/10T1/2 cells. Carcinogenesis. 1995 Dec;16(12):2945-9. PMID: 8603468 [PubMed - indexed for MEDLINE]	anctional transfer in							
	Display Summary Show 20 Sort by Send to								

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Jan 19 2006 04:31:52





A service of the National Library of Medicine and the National Institutes of Health

My NCBI ?
[Sign In] [Register]

All Databases	PubMed	Nucleotide	Protein	Genome	Struct	ure	OMIM	PMC	Journals	Books	
Search PubMed		for suicide ge	ene prodrug	reviews			Go	Clear	Save Search		
	Limits	/ Preview/Index	√ History	Clipboard	d D	etails	`				
	Display S	ummary	→ Sh	ow 20 ▼ S	ort by	√Se	end to	▼			
About Entrez NCBI Toolbar	All: 63	_	<u></u>			,		_			
Text Version		Items 1 - 20 of	63					Page	1 01	f 4 Next	
Entrez PubMed Overview		anega A, Boulaiz I	<u>-1.</u>						Related Artic	les, Links	
Help FAQ Tutorials New/Noteworthy E-Utilities	Foreword. Cell Mol Biol (Noisy-le-grand). 2005 Feb 1;51(1):1. PMID: 16171560 [PubMed - in process]										
	2: Tamada K, Wang XP, Brunicardi FC.							Related Artic	les, Links		
PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher	□ wo	olecular targetin orld J Surg. 2005 N IID: 15891936 [Pu	Mar;29(3):32:	5-33. Review.							
Clinical Queries	□ 3: <u>Da</u>	chs GU, Tupper J,	Tozer GM.						Related Artic	les, Links	
Special Queries LinkOut My NCBI	☐ An	om bench to be ticancer Drugs. 20 IID: 15746571 [Pt	005 Apr;16(4)):349-59. Revie	w.	ne prodi	rug the	rapy of	cancer.		
Related Resources Order Documents NLM Mobile NLM Catalog NLM Gateway TOXNET	□ 4: Qa	sim W, Gaspar HE	3, Thrasher A	<u>AJ.</u>					Related Artic	oles, Links	
	T cell suicide gene therapy to aid haematopoietic stem cell transplantation. Curr Gene Ther. 2005 Feb;5(1):121-32. Review. PMID: 15638716 [PubMed - indexed for MEDLINE]										
Consumer Health Clinical Alerts	5: Satoh T, Irie A, Egawa S, Baba S.						Related Artic	cles, Links			
ClinicalTrials.gov PubMed Central	In situ gene therapy for prostate cancer. Curr Gene Ther. 2005 Feb;5(1):111-9. Review. PMID: 15638715 [PubMed - indexed for MEDLINE]										
	□ 6: <u>De</u>	nny WA.							Related Artic	cles, Links	
	Ca	nmor-activated ncer Invest. 2004; IID: 15565818 [Pt	22(4):604-19	Review.		cancer t	herapy	'.			
	「7: Int	rona M, Rambaldi	<u>A.</u>						Related Artic	cles, Links	
	Be	iicide gene ther st Pract Res Clin I IID: 15498716 [Pi	Haematol. 20	04 Sep;17(3):4:	53-63. R		lisease.				
	□ 8: De	nny WA.							Related Artic	cles, Links	
	Cu	ospects for hyp rr Med Chem Ant IID: 15379691 [Pi	icancer Agen	nts. 2004 Sep;4(5):395-		w.				
	☐ 9: El-	Aneed A.							Related Arti	cles, Links	
	Eu	urrent strategies r J Pharmacol. 200 IID: 15363969 [Pi	04 Sep 13;49	8(1-3):1-8. Rev	iew.						